AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1-11. (Canceled)
- 12. (Previously Presented) A communication terminal comprising:

 a plurality of camera devices for photographing an object,

 a camera device controlling unit for controlling each of said plurality of camera devices, and

a storage unit; wherein,

said storage unit stores one or more default attributes of each of said plurality of camera devices;

said camera device controlling unit comprises:

selecting means for selecting one of said plurality of camera devices;

reading means for reading out one or more default attributes corresponding to said selected camera device from said storage unit; and

camera object generating means for generating a camera object that is to be used for storing image data of an object photographed by said selected camera device and includes a plurality default attributes that are read out by said reading means.

- 13. (Previously Presented) A communication terminal of Claim 12, wherein said camera device controlling unit further comprises attribute setting means for changing an attribute included in said camera object generated by said camera object generating means.
- 14. (Previously Presented) A communication terminal of Claim 12, wherein said camera device controlling unit further comprises:

camera function calling means for calling a program for photographing said object; and

248449.1

image storing means for photographing said object with said camera device in accordance with said program called by said camera function calling means and for storing image data representing an image of said object in said camera object generated by said camera object generating means.

- 15. (Previously Presented) A communication terminal of Claim 14, wherein said camera device controlling unit further comprises image processing means for obtaining image data stored by said image storing means in a unified format from said camera object.
- 16. (Previously Presented) A communication terminal of Claim 14, wherein said camera device controlling unit further comprises pausing means for pausing an execution of another program, when said camera function calling means calls said program for photographing said object in accordance with instruction of said another program.
- 17. (Previously Presented) A communication terminal of Claim 14, wherein attributes changeable by said attribute setting means include one or more attributes selected from among the size of image data photographed by said camera function calling means, image quality, valid/invalid status of continuous-exposure mode, mike volume, and presence/absence of frame image.
- 18. (Previously Presented) A communication terminal of Claim 12, wherein said camera device controlling unit further comprises:

settable attribute obtaining means for obtaining attributes changeable by said attribute setting means; and

attribute obtaining means for obtaining attributes included in said camera object.

- 19. (Previously Presented) A communication terminal of Claim 14, wherein said camera device controlling unit comprises acquiring means for acquiring a number and an image size of image data stored in said camera object.
- 20. (Previously Presented) A communication terminal of Claim 14 further comprising a display unit, wherein

said storage unit stores a frame image data, and

248449.1 3

Application Serial No. 10/810,502 Response to Office Action mailed April 28, 2006

said camera device controlling unit further comprises frame combining means for combining said frame image data with image data stored in said camera object, and displaying said combined image data on said display unit.

21. (Previously Presented) A communication terminal of Claim 14, wherein said image storing means has a continuous exposure mode for photographing said object continuously at a certain short time intervals, and

said image storing means stores a plurality of image data of said object in said camera object when said continuous exposure mode is valid, and stores only the latest image data of said object in said camera object when said continuous exposure mode is invalid.

22. (Canceled)

248449.1 4